

+91-7340101307
Indore, Madhya Pradesh
125aryaaman@gmail.com

Aman Arya

github.com/Am4nn
linkedin.com/in/aman-arya-79a52121b

I am a MERN stack and Full Stack Web Developer with an experience of building, maintaining and deploying various websites and SPAs. I can rapidly adopt to any technology making myself flexible upon any stack. I am a passionate and hardworking person who wants to learn continuously and wants to explore more in technology. I am currently pursuing my Bachelor Degree in IT branch from SGSITS.

SKILLS

Languages	C, C++, JAVA, JAVASCRIPT, PYTHON(basics)
Web Designing	HTML, CSS, JS, NODEJS, EXPRESS, REACT, NEXT.JS, REDUX
Database	MONGODB
Software Skills	Visual Studio Code, Visual Studio Community, IntelliJ Idea Community

TECHNICAL EXPERIENCE

HotelPedia <ul style="list-style-type: none">Full stack Website made using node, express, mongodb, html, css, js and deployed on Heroku.Includes CRUD functionality with REST API implementation.	github
Meetups-Nextjs <ul style="list-style-type: none">A Project made using Next.js.Used server side Rendering and Deployed on Vercel.	github
ChainRxN-Game <ul style="list-style-type: none">A Full stack web game made using node, express, mongodb, html, css, js.Deployed on Heroku.	github
Draw Graph <ul style="list-style-type: none">Program made using java swing and dsa, it draw graph of given explicit equation.	github
Super Mario Game <ul style="list-style-type: none">Game made using c++, SFML and GLSL(basic).	github

EDUCATION

Bachelor of Technology in Information Technology , SGSITS Indore CGPA: 8.6	November 2020 - May 2024
--	--------------------------

SCHOLASTIC ACHIEVEMENTS

- Golden badges on hackerrank in c, c++, java, problem solving(6 star)
- Solved 500+ problems on various problems like hackerrank, codechef, geeksforgeeks, leetcode

ACTIVITIES

Coordinator at #include(official club of IT Dept. of SGSITS) <ul style="list-style-type: none">Conducted a MERN Stack Development EventSpeaker at TECH-tonic event	October 2021 - Present
--	------------------------